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Fig. 1

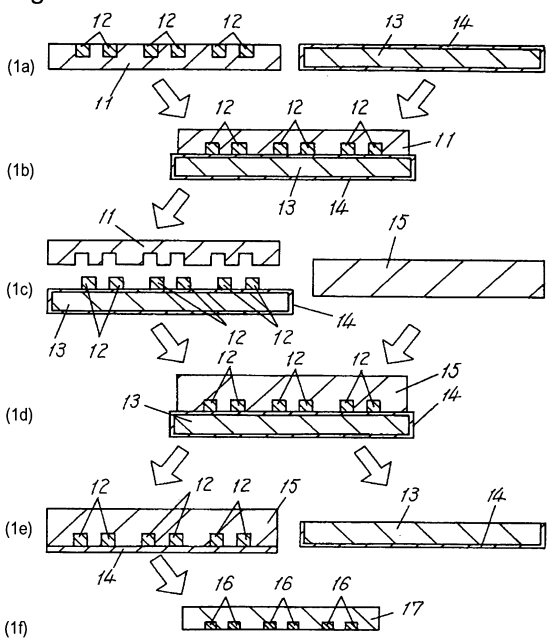
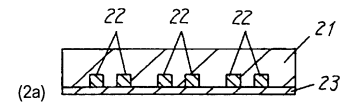
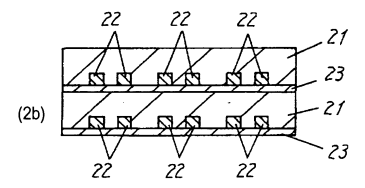


Fig. 2





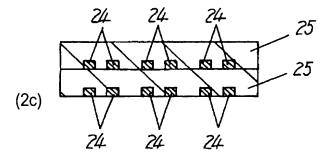


Fig. 3

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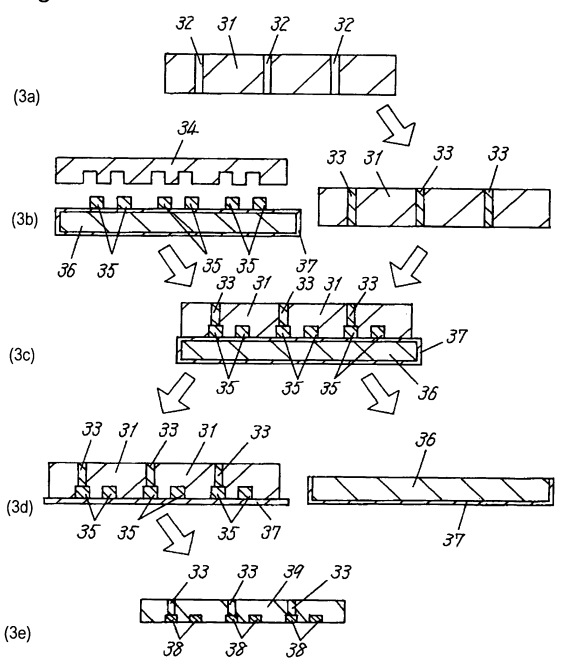


Fig. 4

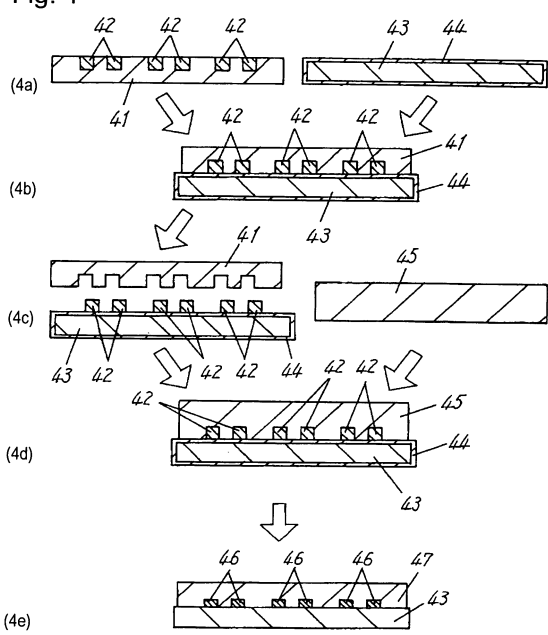


Fig. 5

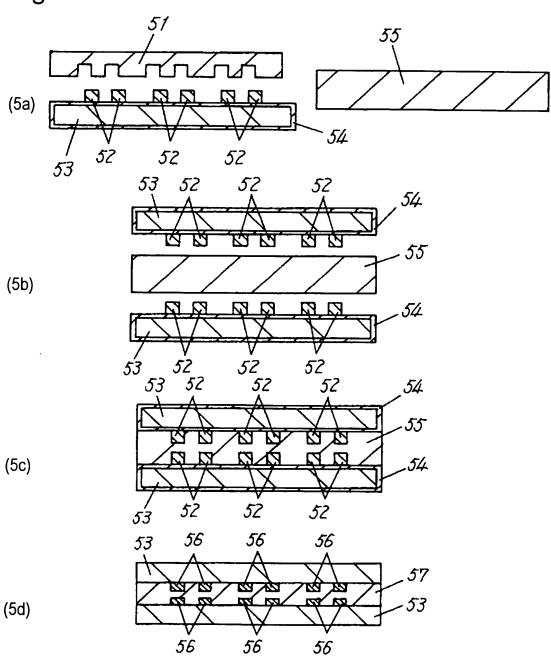
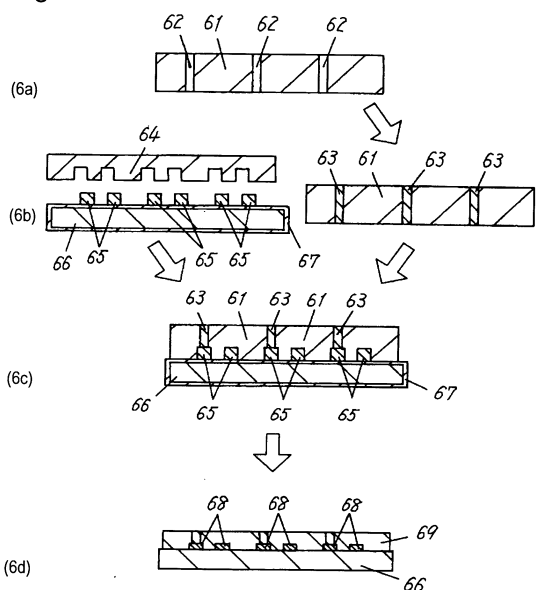
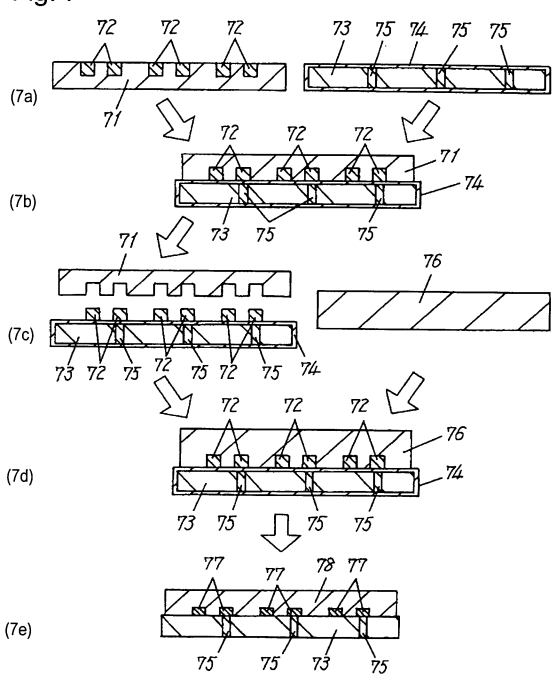


Fig. 6



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Fig. 7



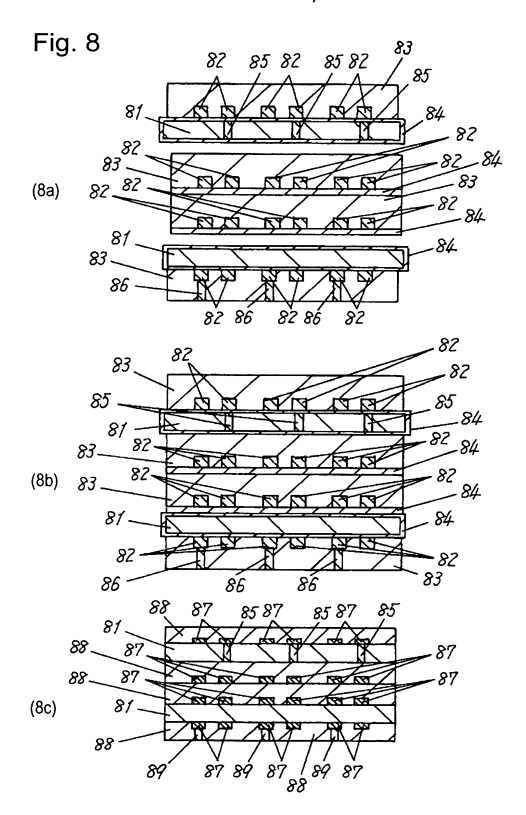
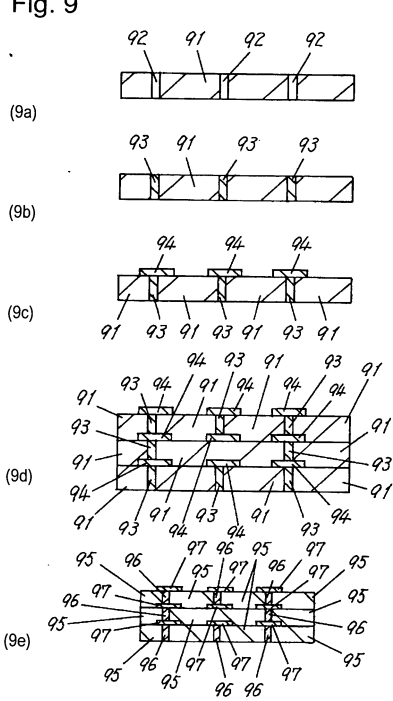


Fig. 9



#### Reference Numerals

- 11 Intaglio
- 12 Conductive Paste
- 13 Heat-Resistant Substrate
- 14 Adhesive Layer
- 15 Un-Sintered Ceramic Green Sheet
- 16 Sintered Conductive Pattern
- 17 Sintered Ceramic Substrate
- 21 Un-Sintered Ceramic Green Sheet
- 22 Conductive Paste
- 23 Adhesive Layer
- 24 Sintered Conductive Pattern25 Sintered Ceramic Substrate
- 31 Un-Sintered Ceramic Oreen Sheet
- 32 Through-Hole
- 33 Via-Conductor
- 34 Intaglio
- 35 Conductive Layer
- 36 Heat-Resistant/Substrate
- 37 Adhesive Layer
- 38 Sintered Conductive Pattetin
- 39 Sintered Ceramic Substrate
- 41 Polyimide Intaglio
- 42 Conductive Paste
- 43 Sintered Ceramic Substrate
- 44 Adhesive Layer
- 45 Un-Sintered Ceramic Green Sheet
- 46 Sintered Conductive Pattern
- 47 Sintered Ceramic Substrate
- 51 Intaglio
- 52 Conductive Paste
- 53 Sintered Ceramic Substrate
- 54 Adhesive Layer
- 55 Green Sheet
- 56 Sintered Conductive Pattern
- 57 Un-Sintered Ceramic Green Sheet
- 61 Green Sheet
- 62 Through-Hole
- 63 Via-Conductor
- 64 Intaglio
- 65 Conductive Pattern
- 66 Sintered Ceramic Substrate
- 67 Adhesive Layer
- 68 Sintered Conductive Pattern
- 69 Sintered Ceramic Substrate
- 71 Polyimide Intaglio

72 Conductive Paste

73 Sintered Ceramic Substrate

74 Adhesive Layer

75 Via Conductor

76 Green Sheet

77 Sintered Conductive Pattern

82 Conductive Paste
83 Green Sheet
84 Adhesive Layer
85 Via-Conductor
86 Via-Conductor

87 Sintered Conductive Pattern 88 Sintered Ceramic Substrate

89 Via-Conductor

91 Un-Sintered Ceramic Green Sheet

92 Through-Hole

93 Via-Conductor

94 Conductive Pattern

95 Sintered Ceramic Substrate

96 Sintered Via Conductor

97 Sintered Conductive Pattern